

[https://bit.do/pgsessions-postgresql-  
kubernetes](https://bit.do/pgsessions-postgresql-kubernetes)

# PostgreSQL and Kubernetes

**Database as a Service without a Vendor Lock-in**

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PostgreSQL Sessions 10

Paris, France

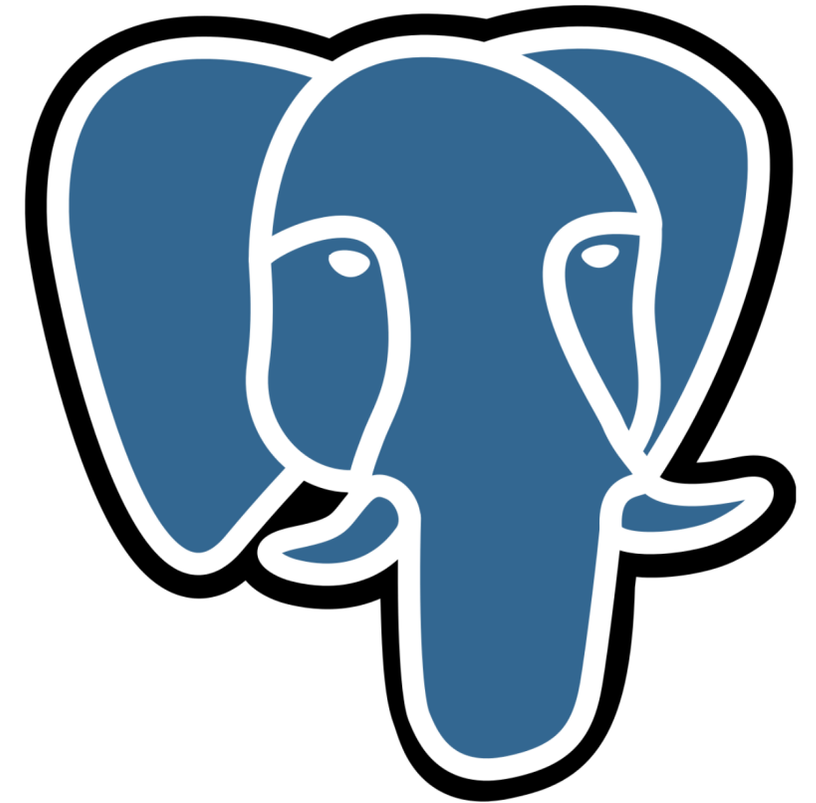
# About me



- PostgreSQL Engineer @ Adjust
- PostgreSQL Contributor
- Organizer of PostgreSQL Meetup Group in Berlin
- Worked on Patroni, Postgres Operator, Spilo and other Zalando projects.

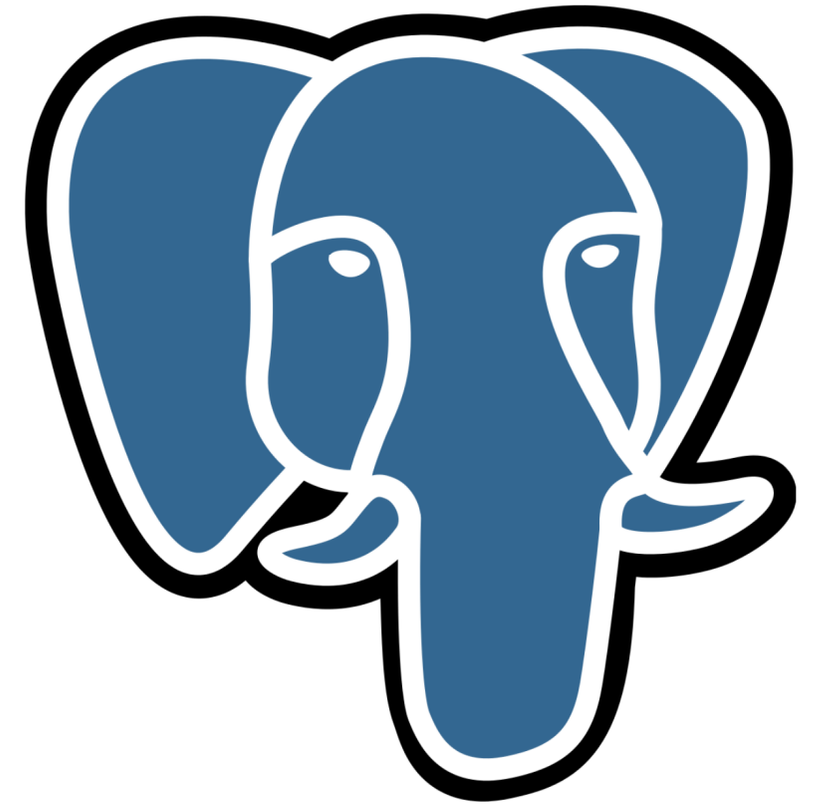
# PostgreSQL advantages

- Designed for reliability
- SQL Standard Conformance
- Actively developed by the community
- Scalable (physical/logical replication, sharding)
- Performant
- Extensible (custom types, indexes, wal records, background workers, planner/executor hooks)



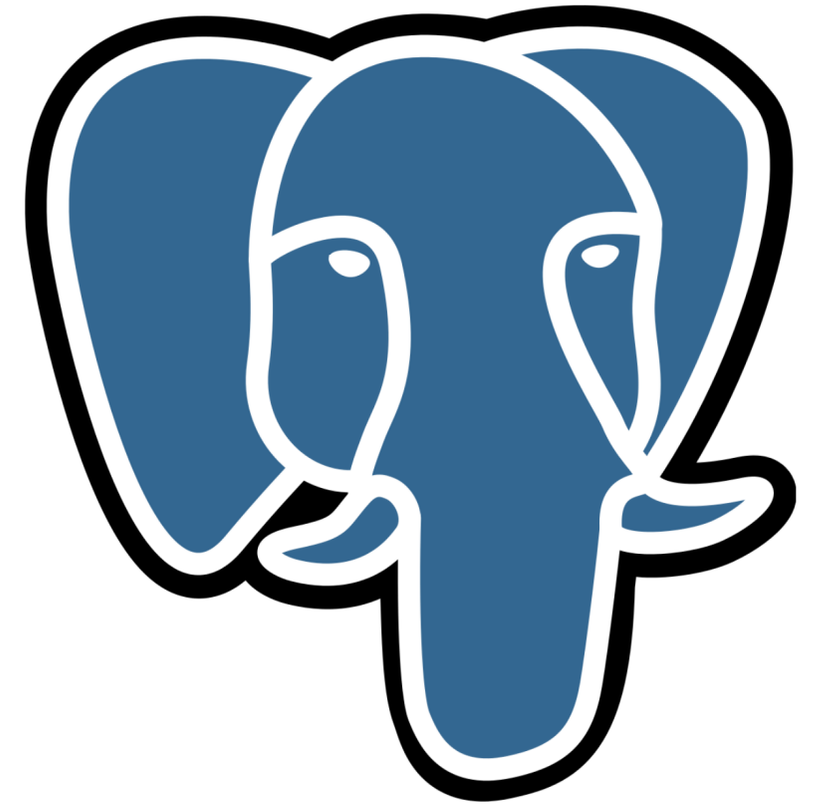
# PostgreSQL is open-source

- Source code is available in git
- Learn how your database works
- Implement new features (or pay someone to do it)
- Fix bugs and test fixes without waiting for new release
- No license costs, no price per core or per server



# PostgreSQL is open-source

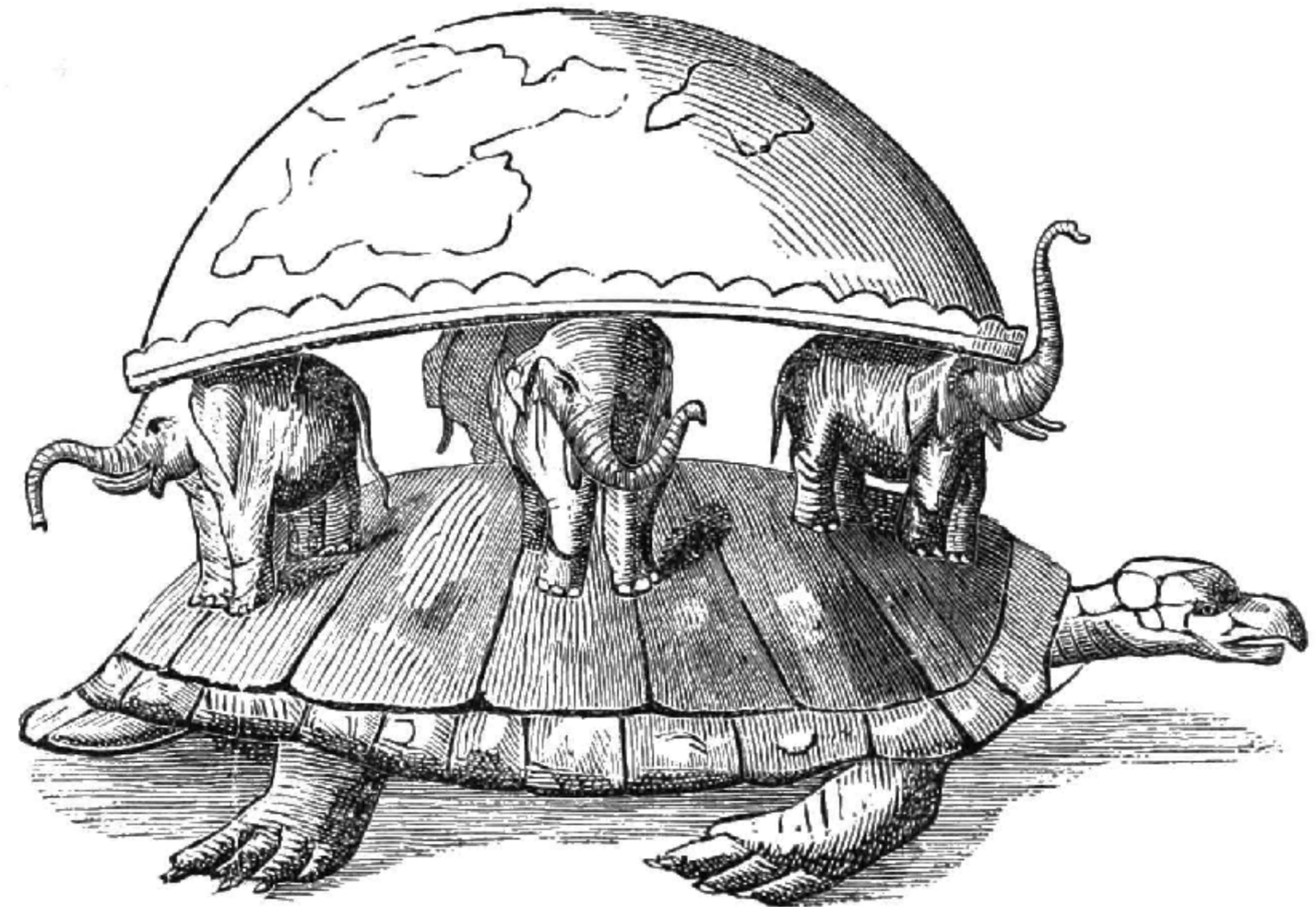
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**From 1 to 1001 PostgreSQL clusters**

# Multiple PostgreSQL clusters

- Smaller databases
- Simpler maintenance
- Simpler security model
- One database per application
- Hundreds of smaller databases with microservices



# Managing multiple PostgreSQLs

- Manual way: DBAs do everything by themselves (using shell scripts, ssh, ...)
- Semi-automated way. DBAs run Ansible/Rex/Puppet/... scenarios to converge the cluster/clusters to the desired state
- Automated way: End-users create new clusters directly using Database as a Service (DBaaS)

# Database as a Service

- End-user initiated:
  - Create cluster
  - Update database configuration
  - Add resources to the cluster (replicas, disk, CPU, memory)
  - Delete cluster

# Database as a Service

- Automatically handled:
  - Management of resources
  - Export data to monitoring
  - Service discovery
  - Disaster recovery

# How to get DBaaS

- Pay someone (Google, AWS, Amazon)
  - Vendor-lock
  - Not always community PostgreSQL (i.e. Amazon RDS or Aurora)
  - You may not have all features (i.e. no superuser, logical replication, ...)
- Build it yourself
  - Expensive and requires a lot of expertise outside of the database world
  - Duplication of efforts between different companies
  - Tied to your existing infrastructure
- Embrace the open-source

# PostgreSQL DBaaS on Kubernetes

# What is Kubernetes

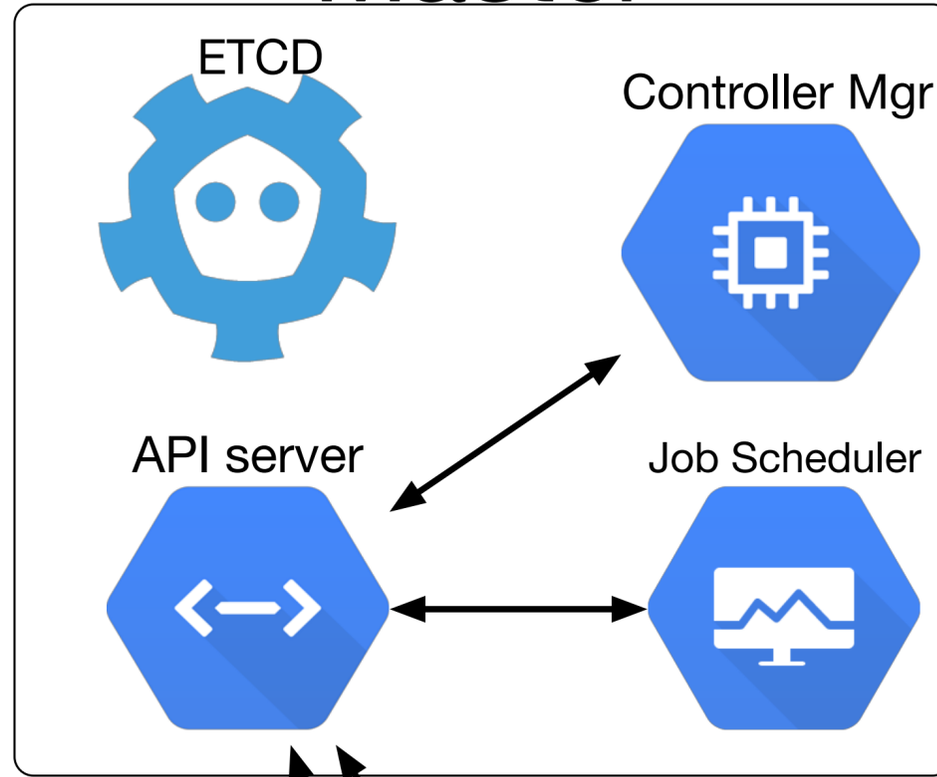
- Set of open-source services
- Running on one or more servers
- Physical or cloud based (AWS, GCE, Azure, Digital Ocean etc)
- Automating deployment
- Scaling and management
- Container-based applications



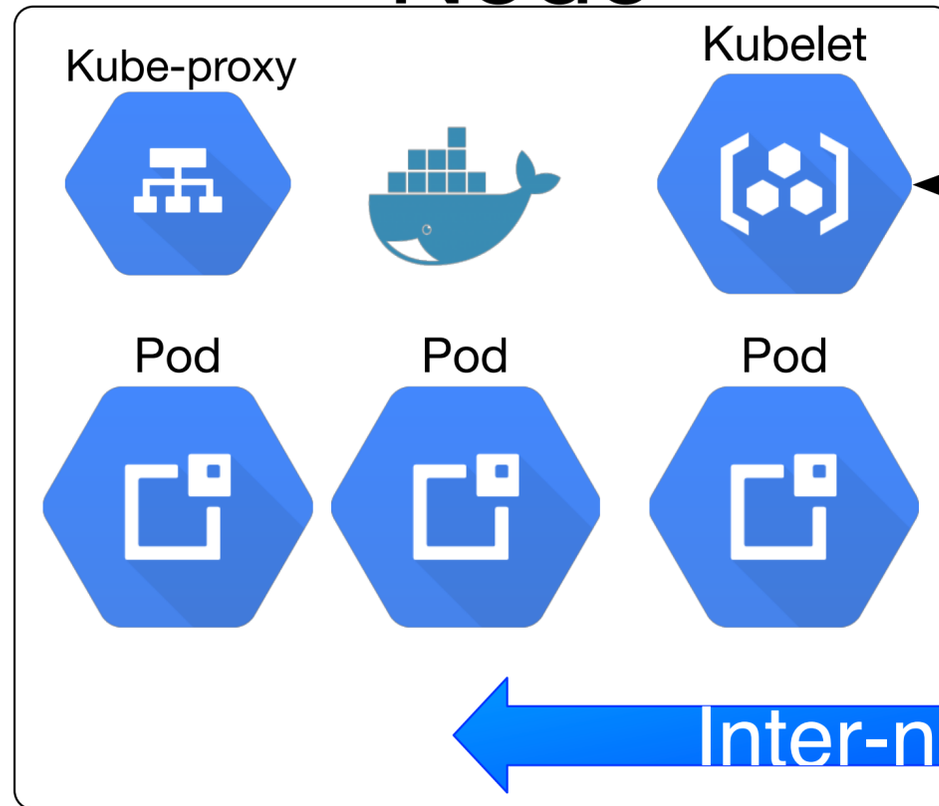
# Kubernetes provides

- Unified API abstraction for multiple different infrastructure providers (i.e. AWS, GCP, Azure)
- Declarative based deployments of resources and applications
- Repeatable deployments with containers
- Extensible services to define and manage user-specified resources

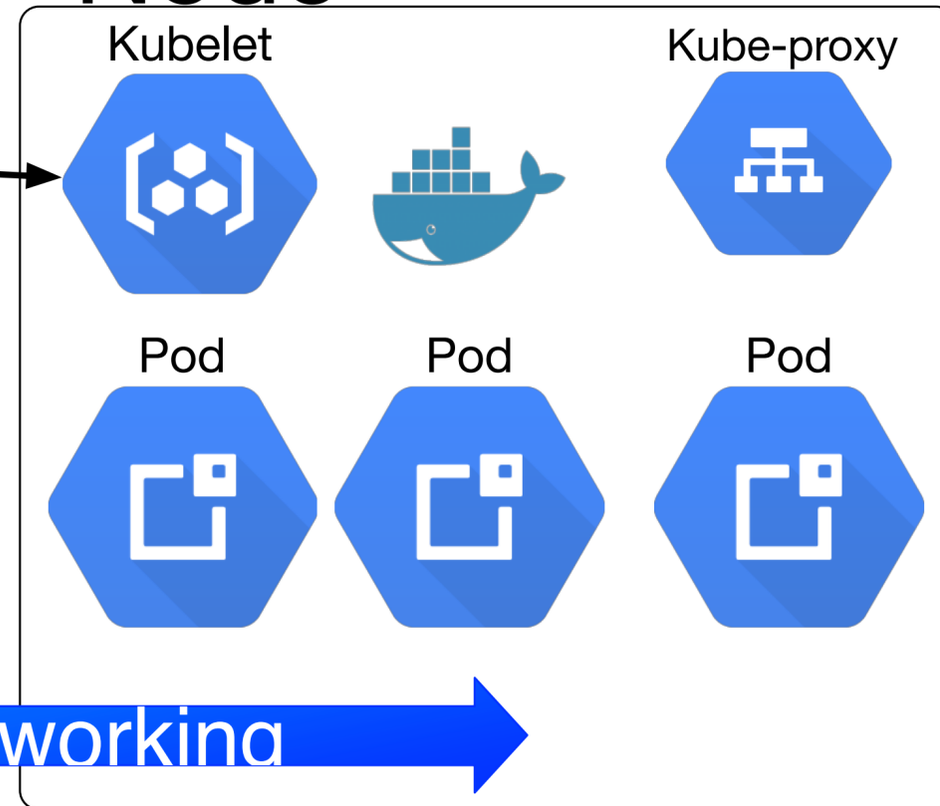
# Master



# Node



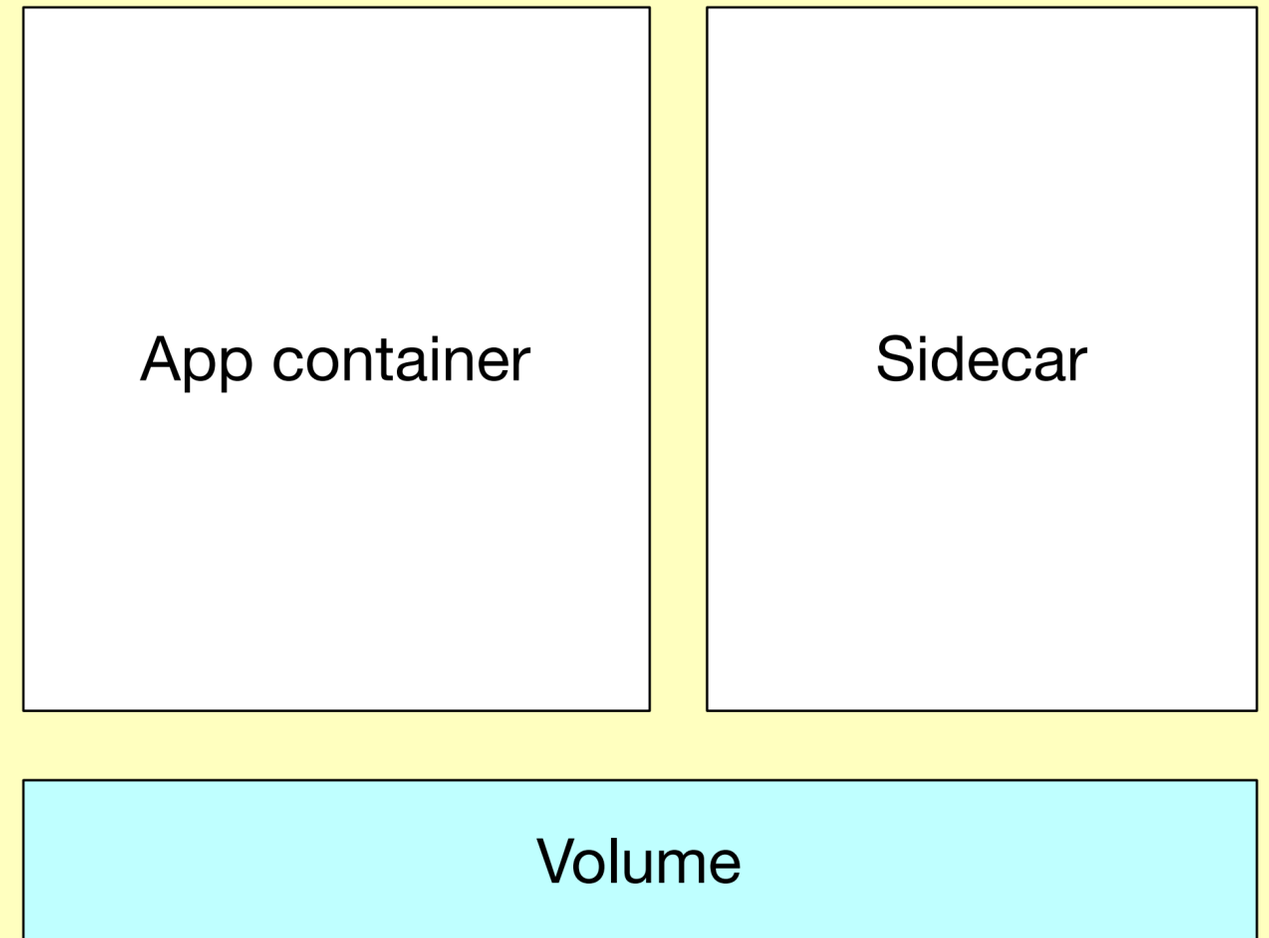
# Node



# Building blocks: Pods

- Group one or more related containers
- On the same host
- Share host resources (i.e network)
- Usually one instance of the app
- Scheduled to run on nodes based on memory, cpu requirements

```
metadata:  
  name: my pod  
  labels: application=myapp, version=v1, environment=release  
spec:  
  containers: AppContainer, Sidecar  
  volumes: volumeA
```

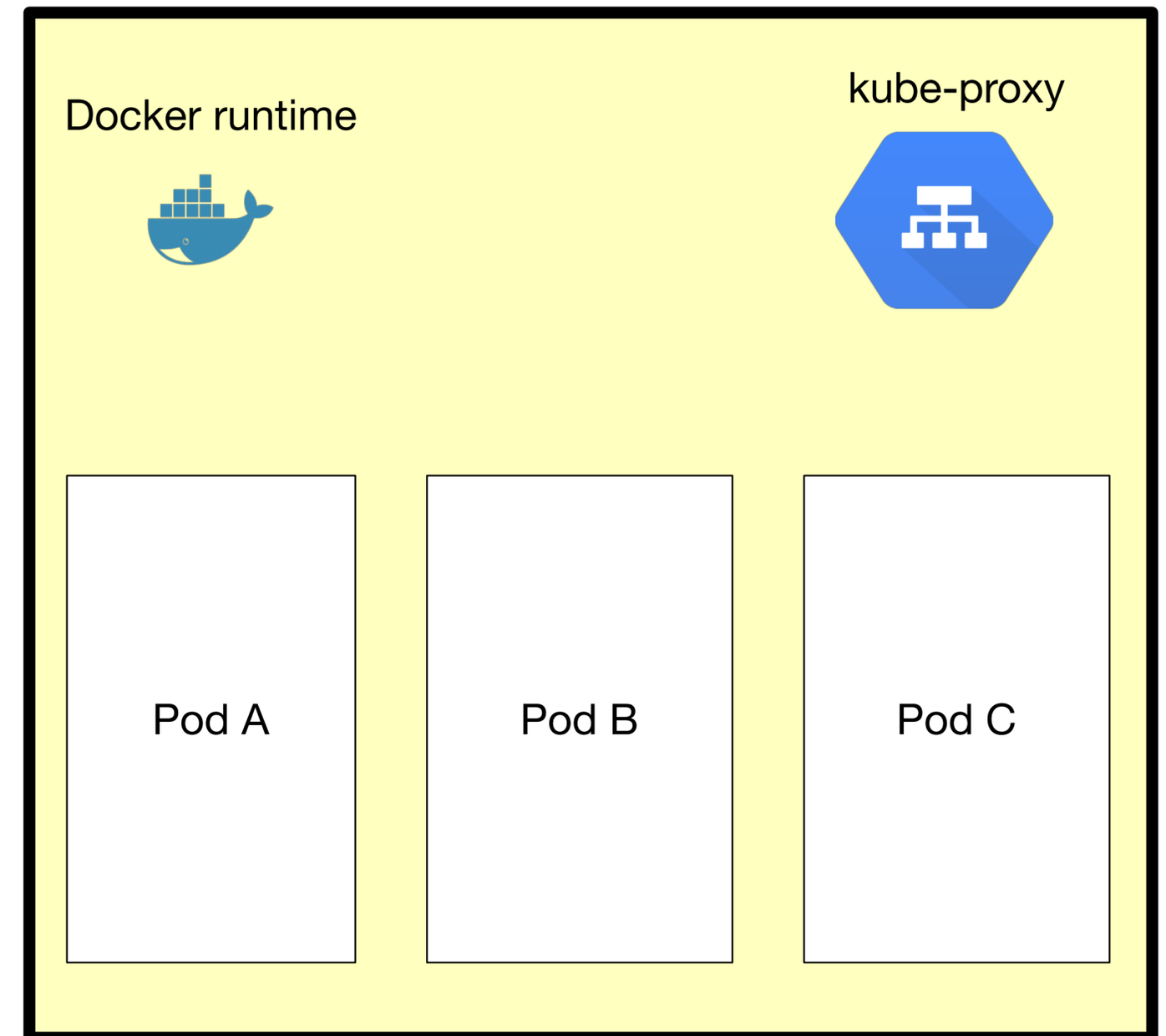


# Building blocks: Metadata

- Labels (i.e. app=postgres, name = shop, role=master, environment=production)
- Selectors to choose objects based on labels
- Annotations to attach arbitrary key-value metadata (i.e image\_version=p42)
- Attached to most objects (nodes, pods, persistent volumes, services, endpoints, etc)

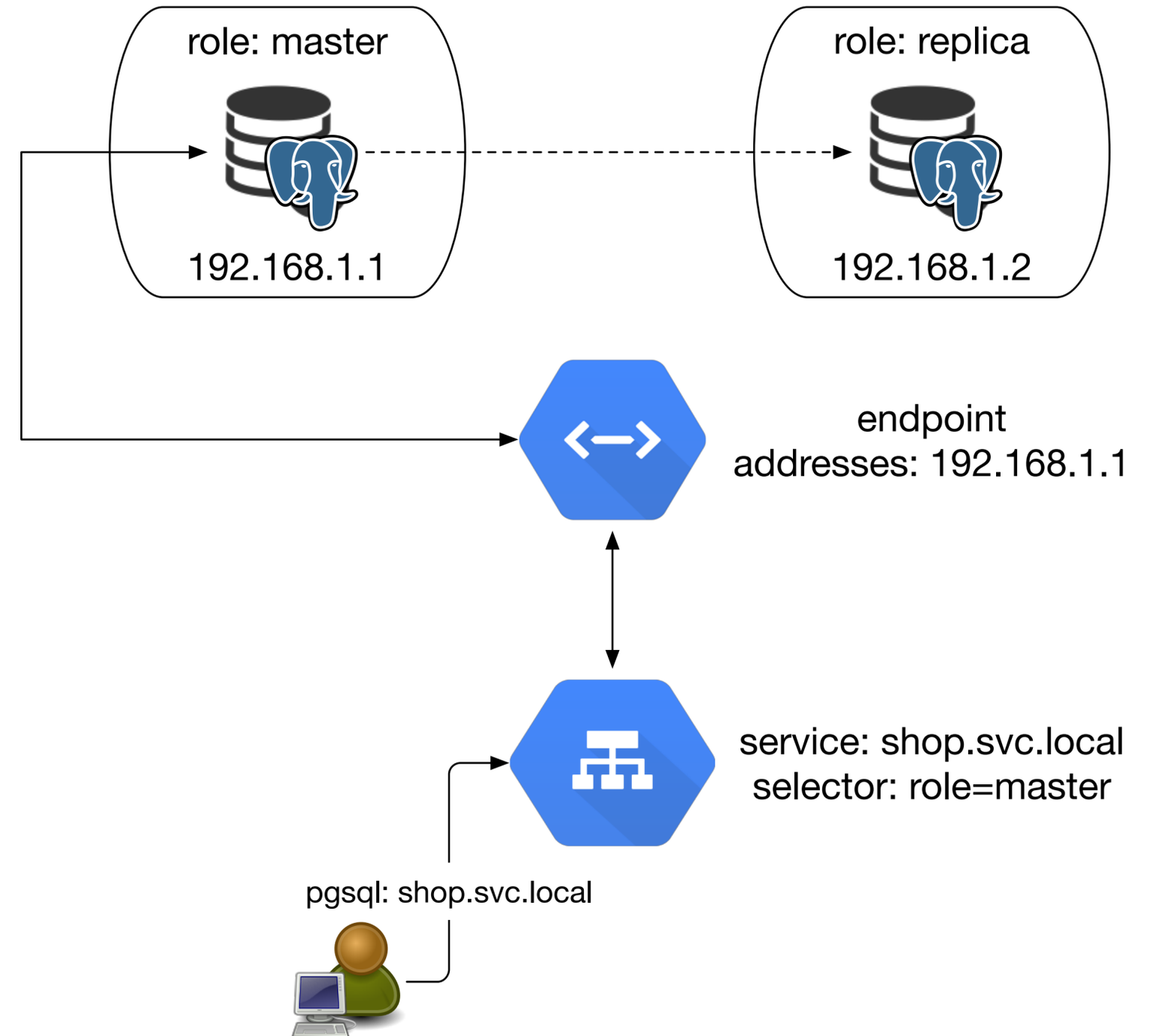
# Building blocks: Nodes

- A physical or virtual server (i.e. EC2 or GCE instance)
- Running as many pods as it provides resources by Kubelet
- Container runtime (i.e. docker)
- kube-proxy to route requests to pods



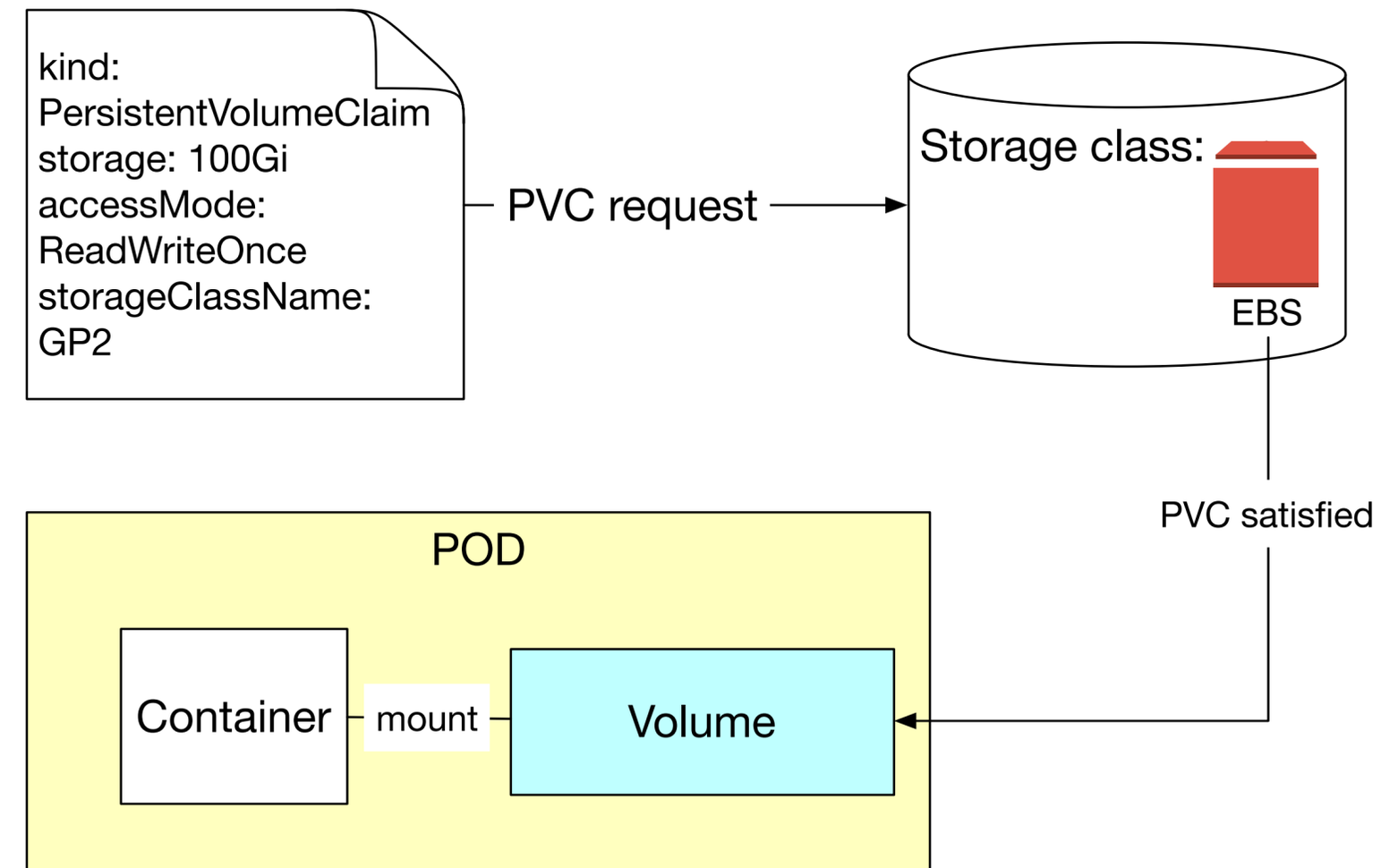
# Building blocks: Services and Endpoints

- Define how do clients connect to pods
- Endpoints contain actual addresses
- Services can create endpoints
- Services may pick pods to connect using selectors



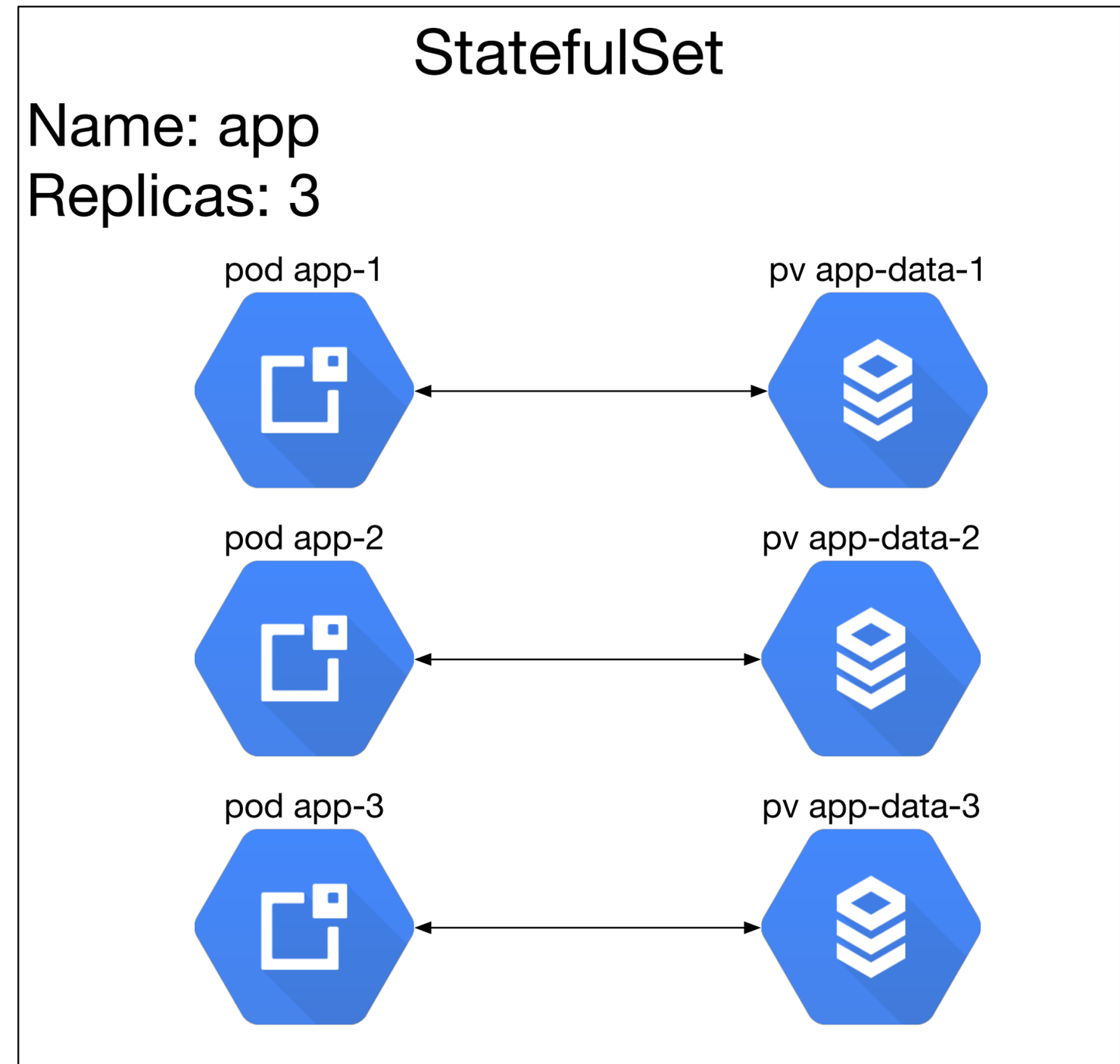
# Building blocks: Persistent Volumes

- A storage volume that persists between pod terminations
- Examples: EBS, GCE PD, NFS
- Managed by Persistent Volume Claims (PVC)
- PVC may request storage, size and access mode
- Storage is controlled with StorageClasses



# Building blocks: StatefulSets

- Controller that binds pods and persistent volumes together
- Each pod gets attached a persistent volume
- On restart, the same volume and IP address is attached to a pod
- Statefulset manages the defined amount of pods (killing excessive, starting missing)



# Building blocks: CRD

- Custom user-user-defined controllers
- Read YAML manifests submitted by users with custom-custom-defined schema (custom-resource definition instance)
- Create and maintain Kubernetes objects based on the CRD instance manifest

```
apiVersion: "acid.zalan.do/v1"
kind: postgresql
metadata:
  name: acid-minimal-cluster
  namespace: test
spec:
  teamId: "ACID"
  volume:
    size: 1Gi
  numberOfInstances: 2
  users:
    zalando:
      - superuser
      - createdb
    foo_user:
databases:
  foo: zalando
postgresql:
  version: "10"
```

# Building blocks: ConfigMaps

- Key-value storage of text string
- Useful for storing configuration

```
apiVersion: v1
kind: ConfigMap
metadata:
  name: postgres-operator
data:
  watched_namespace: "*"
  cluster_labels: application:spilo
  cluster_name_label: version
  pod_role_label: spilo-role

workers: "4"
docker_image: spilo-cdp-10:1.5-p35
super_username: postgres
aws_region: eu-central-1
db_hosted_zone: db.example.com
pdb_name_format: "postgres-{cluster}-pdb"
api_port: "8080"
...
```

# Building blocks: Secrets

- Key-value storage of text string
- Values are base64 encoded
- Usually restrictive access
- Useful for storing logins-passwords

```
apiVersion: v1
data:
  # user batman with the password justice
  batman: anVzdGljZQ==
kind: Secret
metadata:
  name: postgresql-infrastructure-roles
  namespace: default
type: Opaque
```

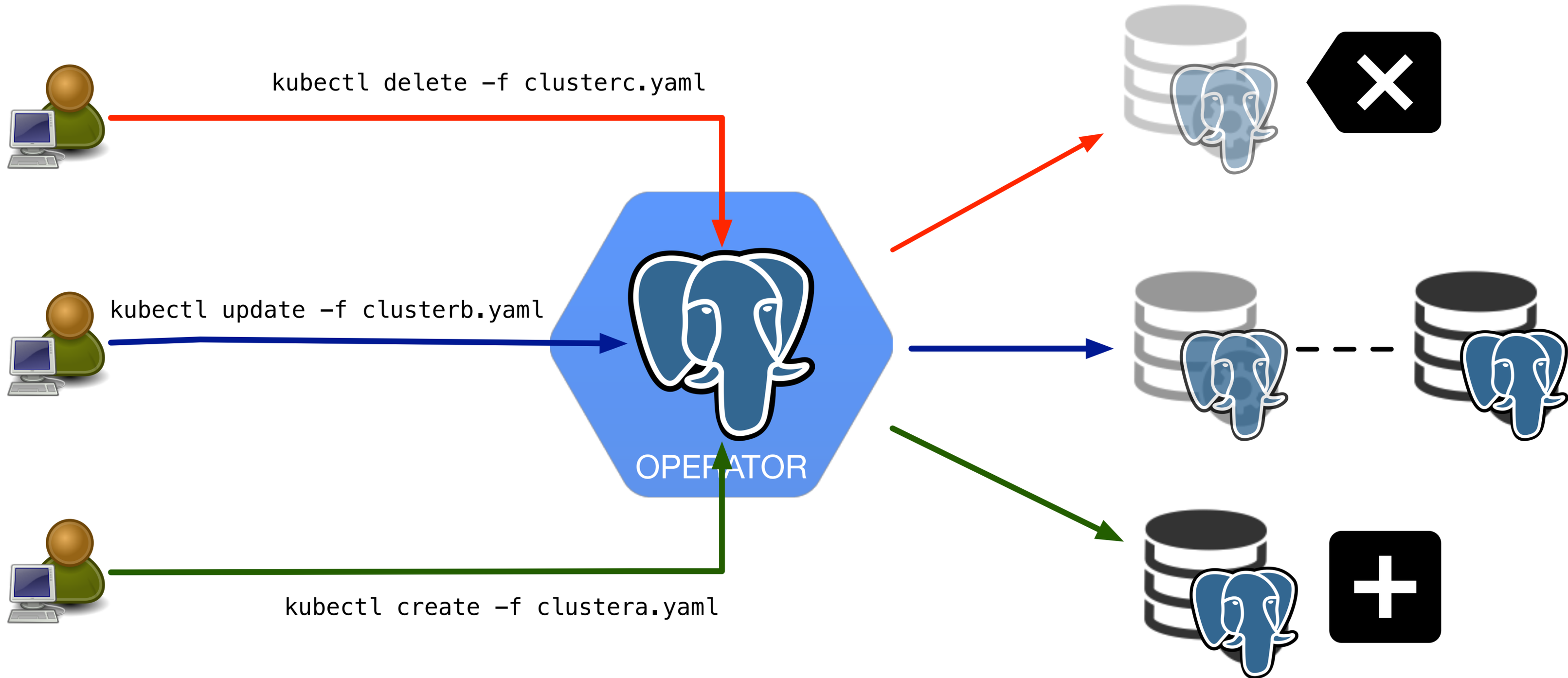
# Operator pattern

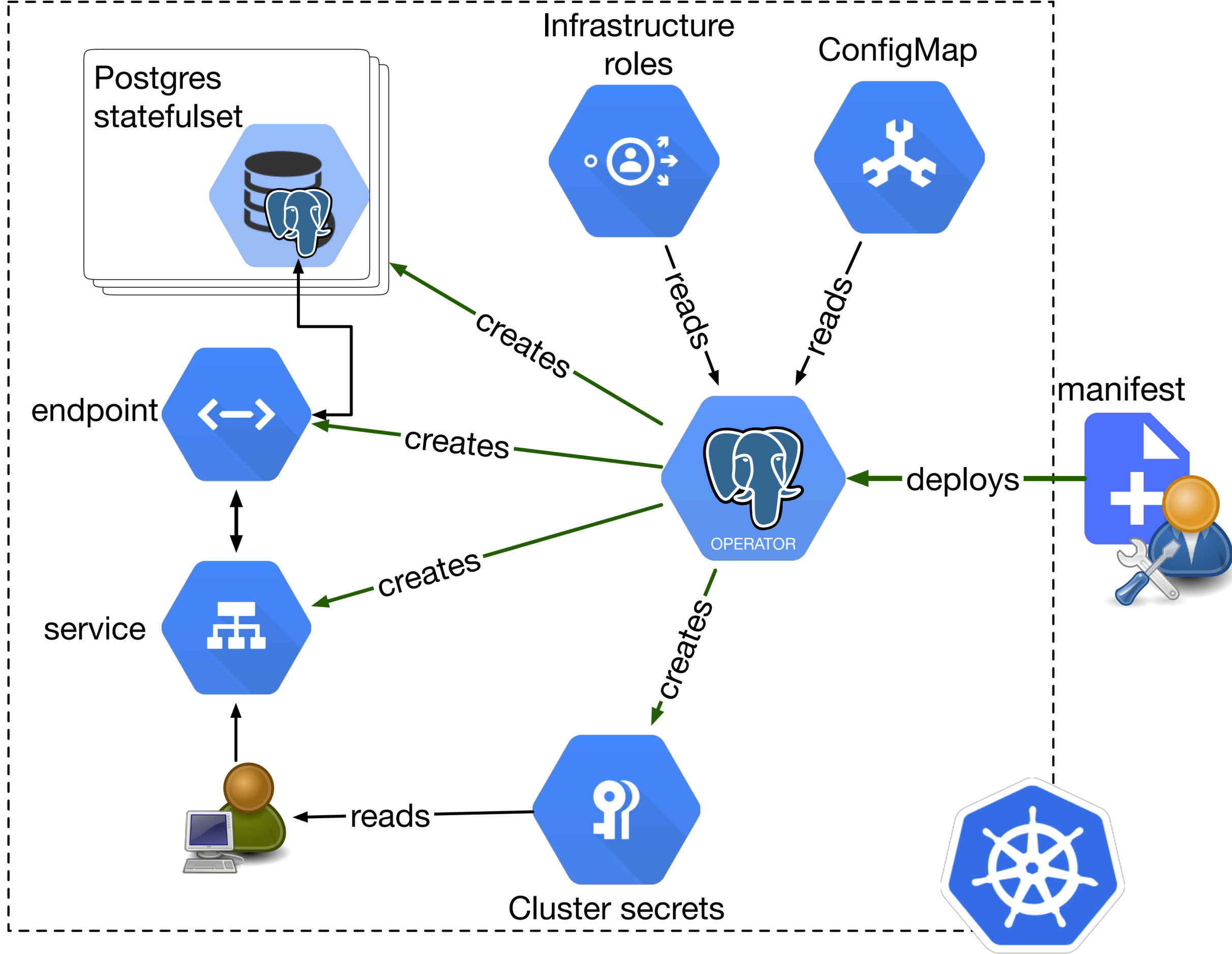
- Custom controller to process user-supplied resources
  - Register CRDs
  - Perform CRUD operations via the API
  - Encapsulate custom knowledge about the domain (i.e. databases)

# Zalando Postgres Operator

- Implements the custom controller to manage Postgres HA clusters
- Watches CRD objects of type postgresql
- Creates and deletes clusters
- Updates Kubernetes resources and Postgres configuration
- Periodically validates running Kubernetes objects against manifest definitions

# Zalando Postgres Operator actions





# Postgres Dockerized

- Containerized binaries
- Data directory on an external volume mount
- Configuration controlled by environment variables
- Many extensions (contrib, pgbouncer, postgis, pg\_repack) installed together with multiple versions of PostgreSQL.
- Zalando own open-source extension: pam\_oauth2 and bgmon
- Compressed to save space and speedup pod startup
- Patroni-based automatic failover for HA clusters

# Automatic Failover with Patroni

- Patroni is a Python daemon that manages one PostgreSQL instance.
- Patroni runs alongside PostgreSQL on the same system (needs access to the data directory)
- Instances are attributed to the HA cluster based on the cluster name in Patroni configuration.
- At most one instance in the HA cluster holds the master role, others replicate from it.

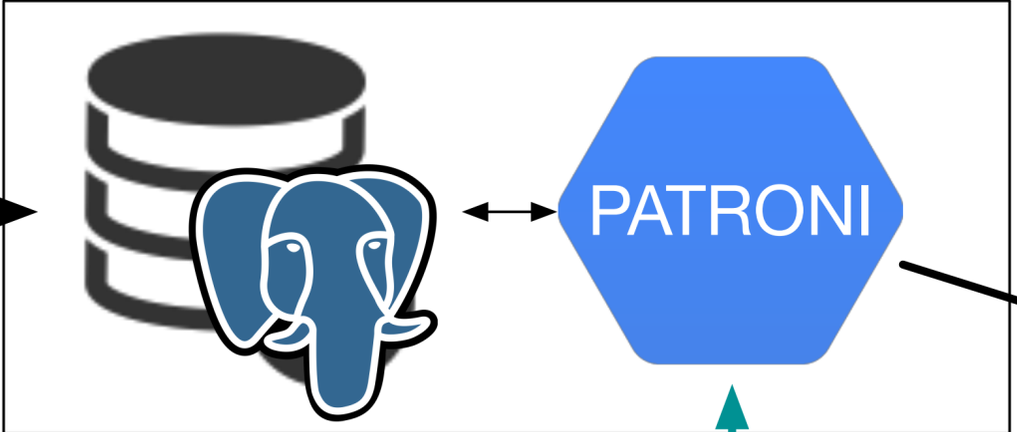
# Managing cluster state

- Patroni keeps its cluster state in a distributed and strongly-consistent key-value system aka DCS (Etcd, Zookeeper, Consul or Kubernetes native API)
- A leader node name is set as a value of the leader key `/$clustername/leader` that expires after pre-defined TTL
- The leader node updates the leader key more often than expiration TTL, preventing its expiration
- A non-leader node is not allowed to update the leader key with its name (CAS operation).
- Each instance watches the leader key
- One the leader key expires, each remaining instance decides if it is “healthy enough” to become a leader
- The first “healthy” instance that creates the leader key with its name becomes the leader.

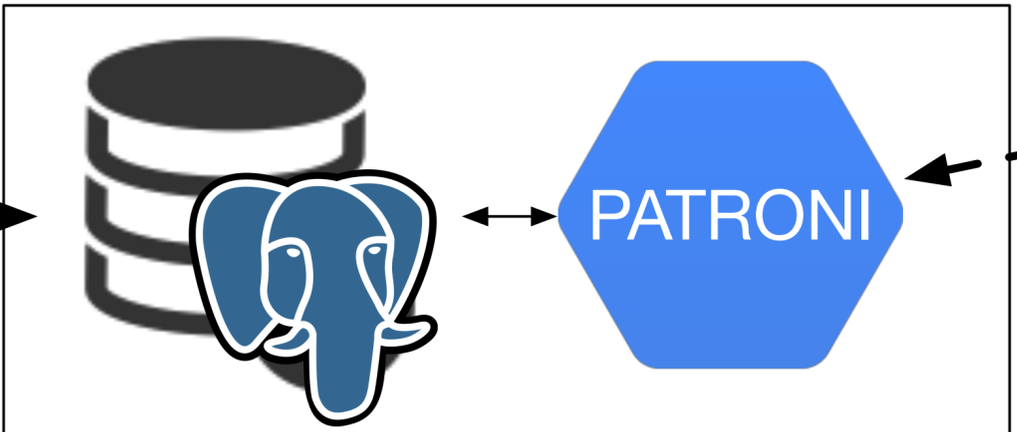
# Avoiding split-brain

- Becoming a leader: first write the key in DCS, then promote.
- Demoting: first demote, then delete the leader key
- Member is never healthy if the old master is still running
- Member connects directly to other cluster members to get most up-to-date information
- Member is never healthy if its WAL position is behind some other member or too far behind the last known master position.

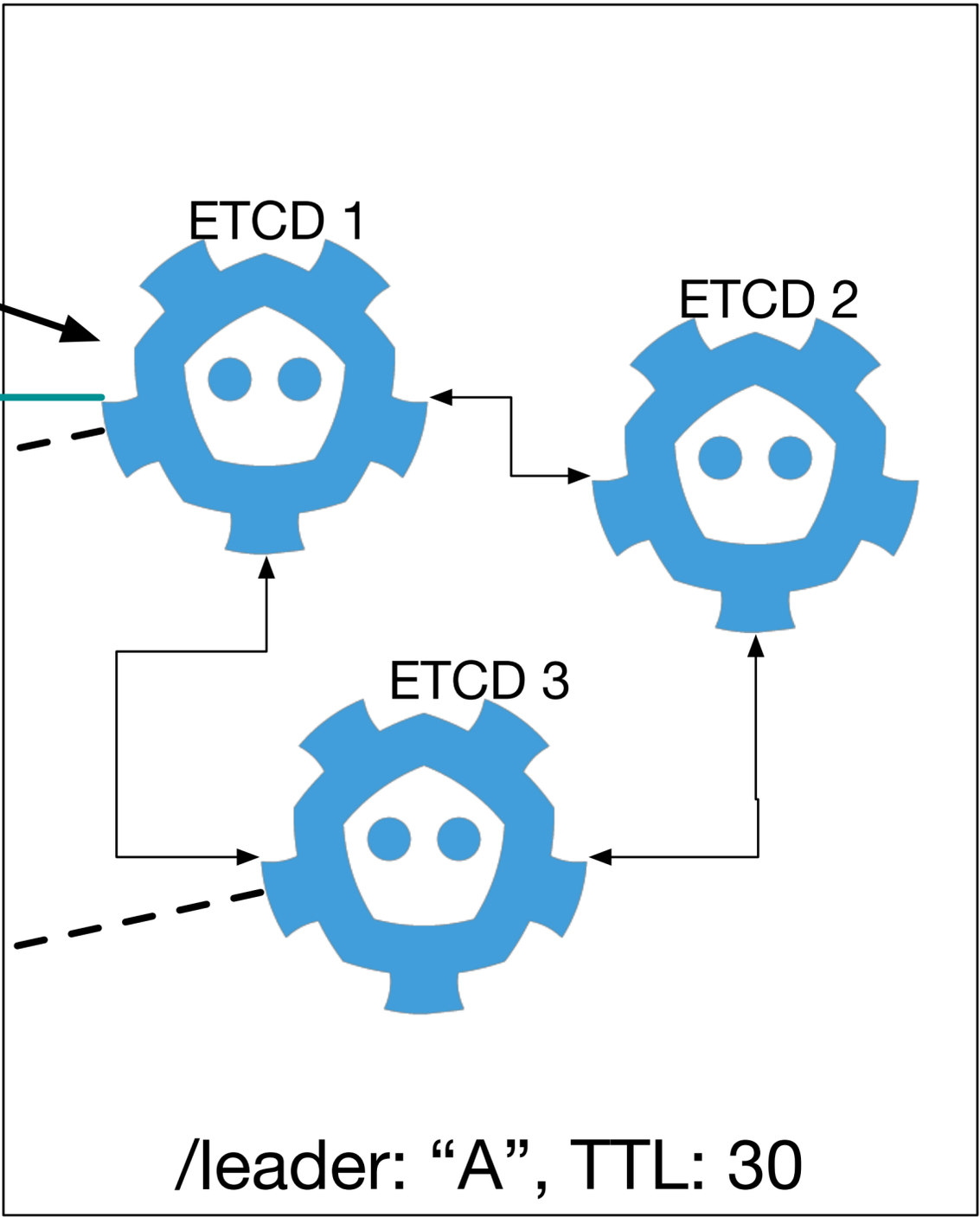
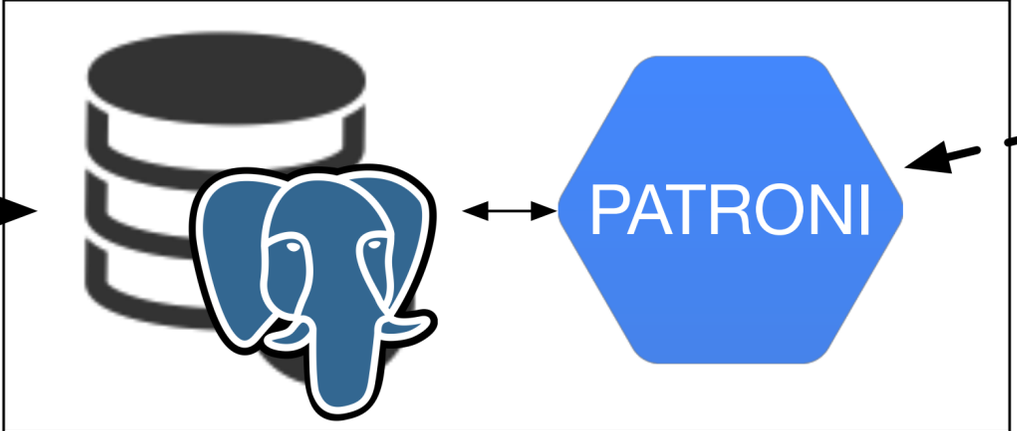
Node A: primary



Node B: replica



Node C: replica



`Update("/leader",  
"A",  
TTL=30,  
prevValue="A")`

Success

`watch("/leader")`

`watch("/leader")`

streaming

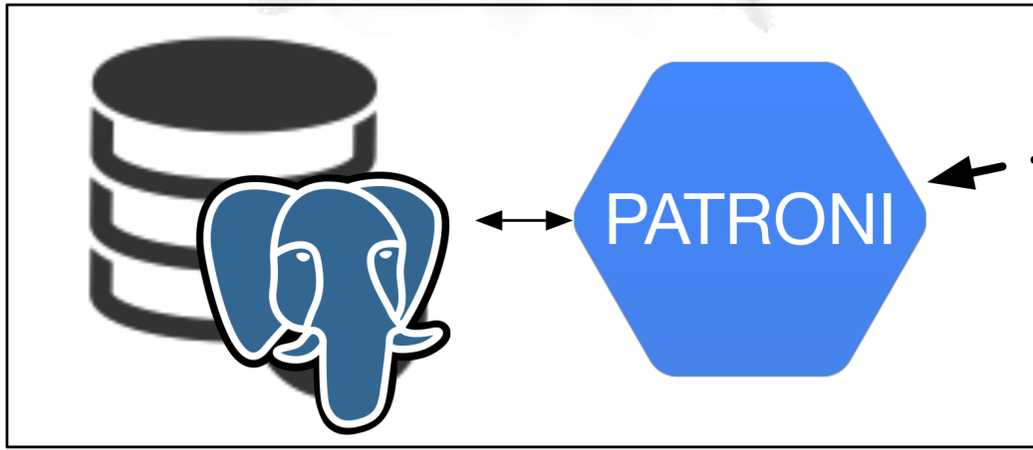
streaming



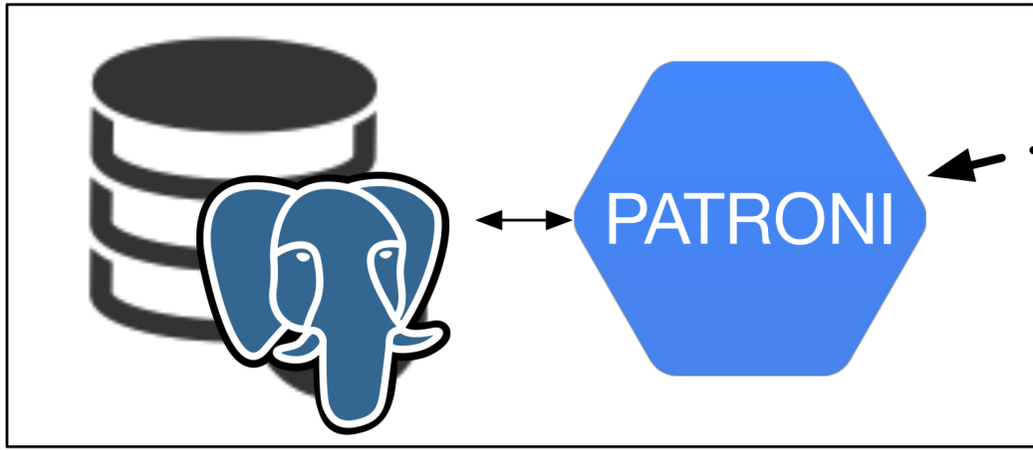
Node A: primary



Node B: replica

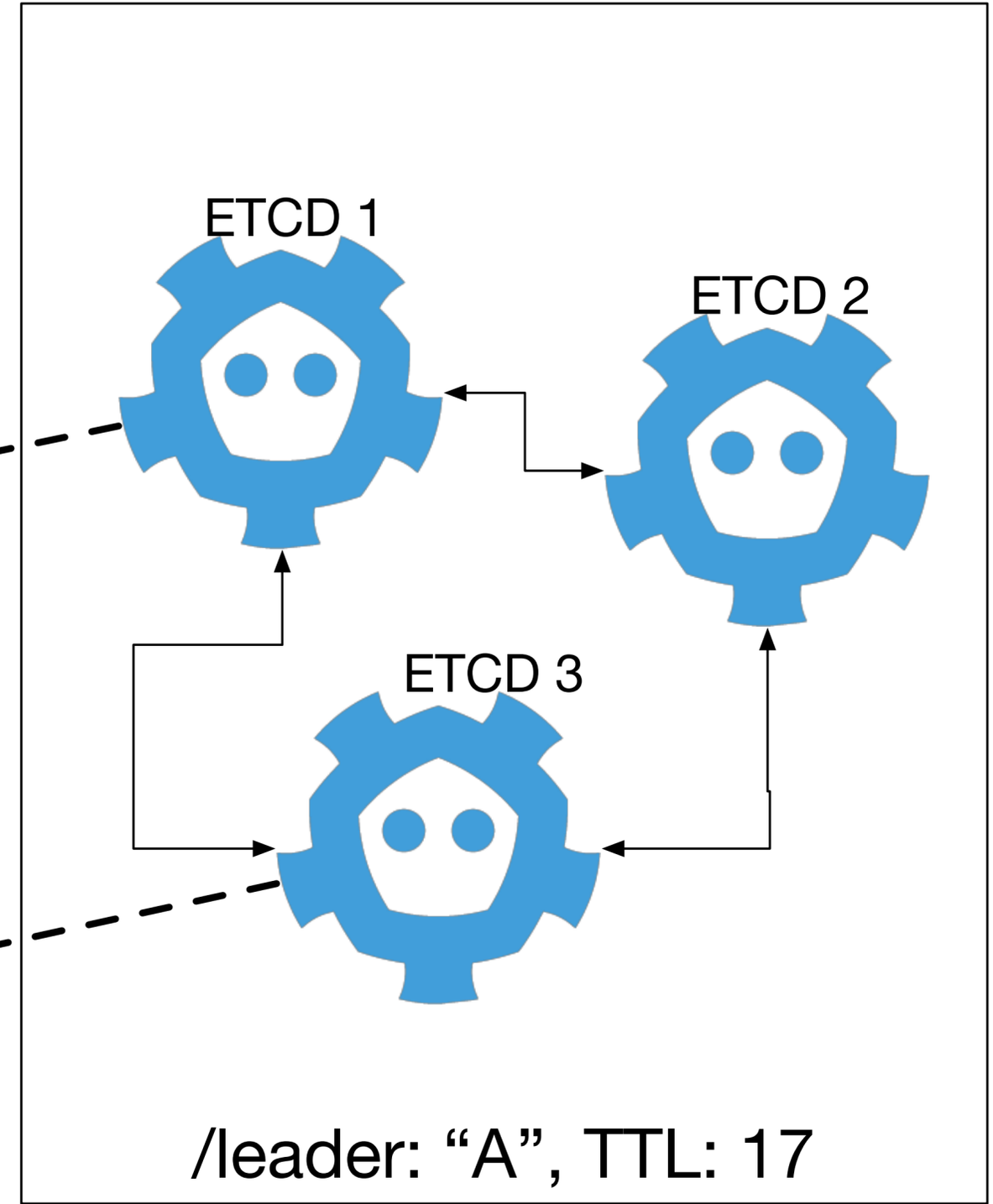


Node C: replica



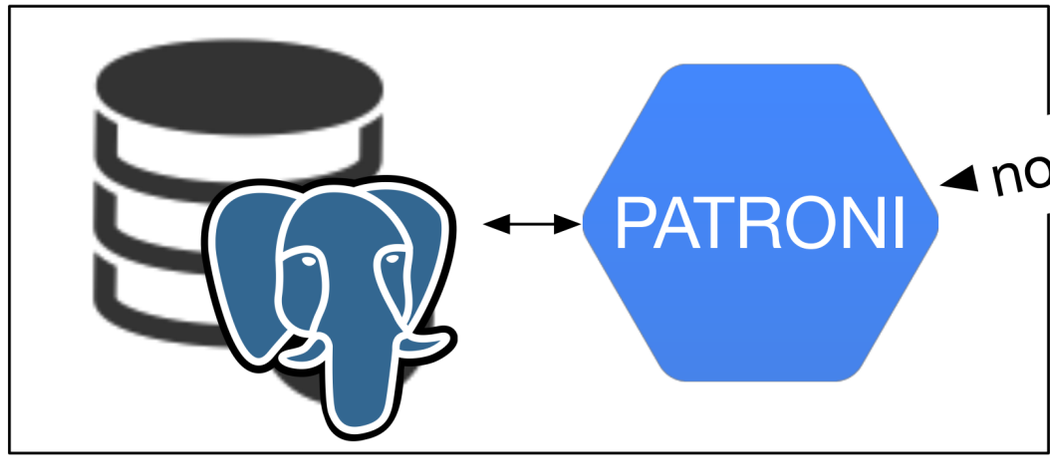
watch ("/leader")

watch ("/leader")

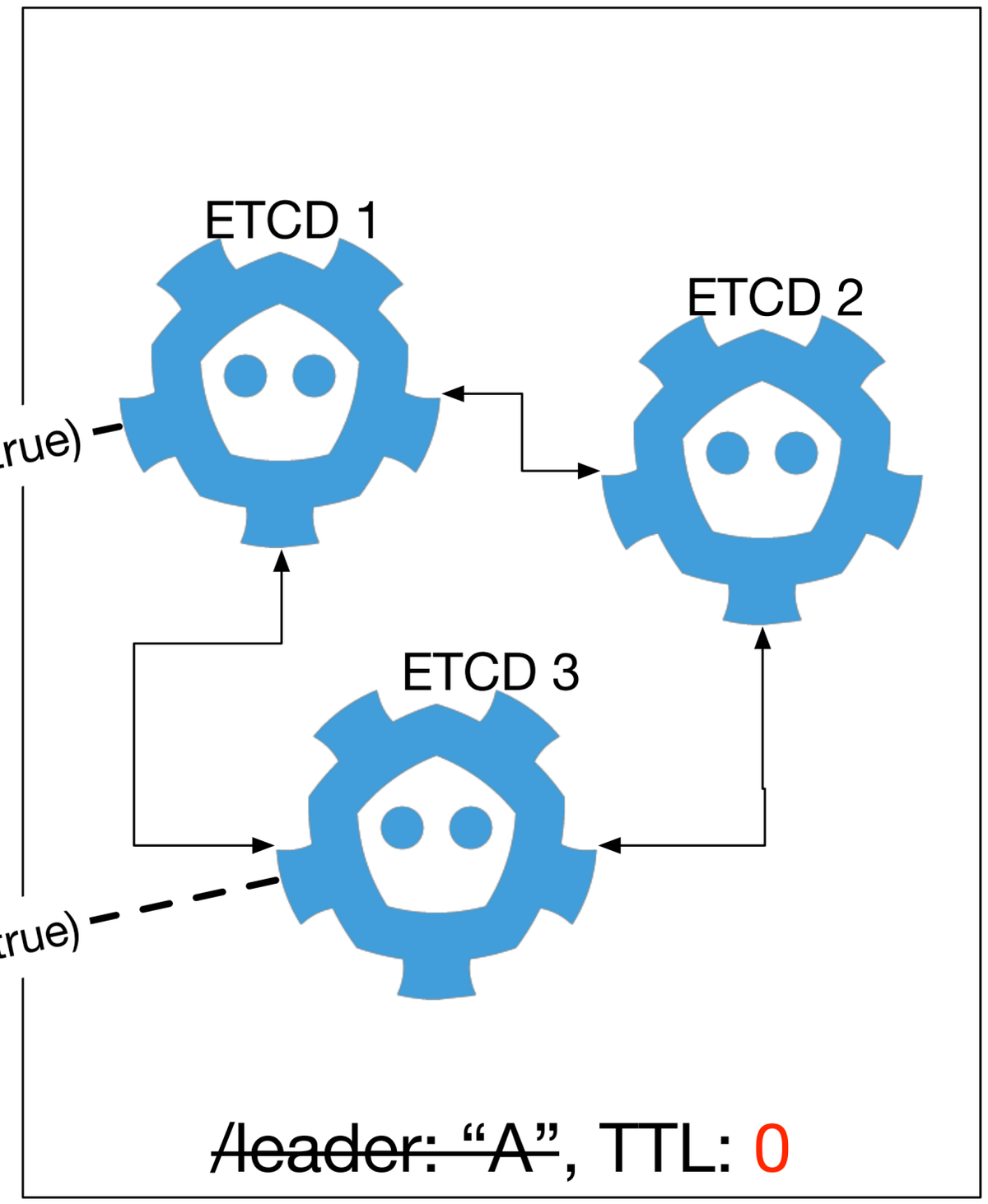
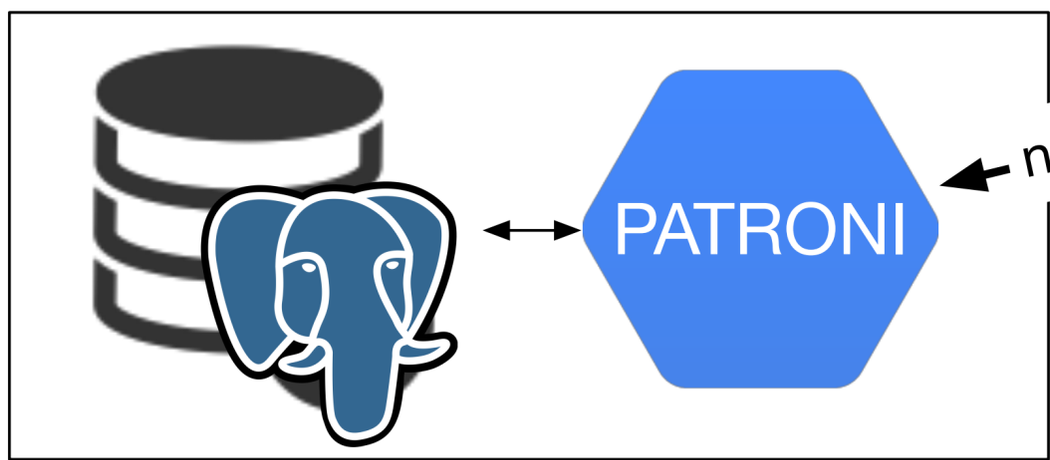




Node B: readonly



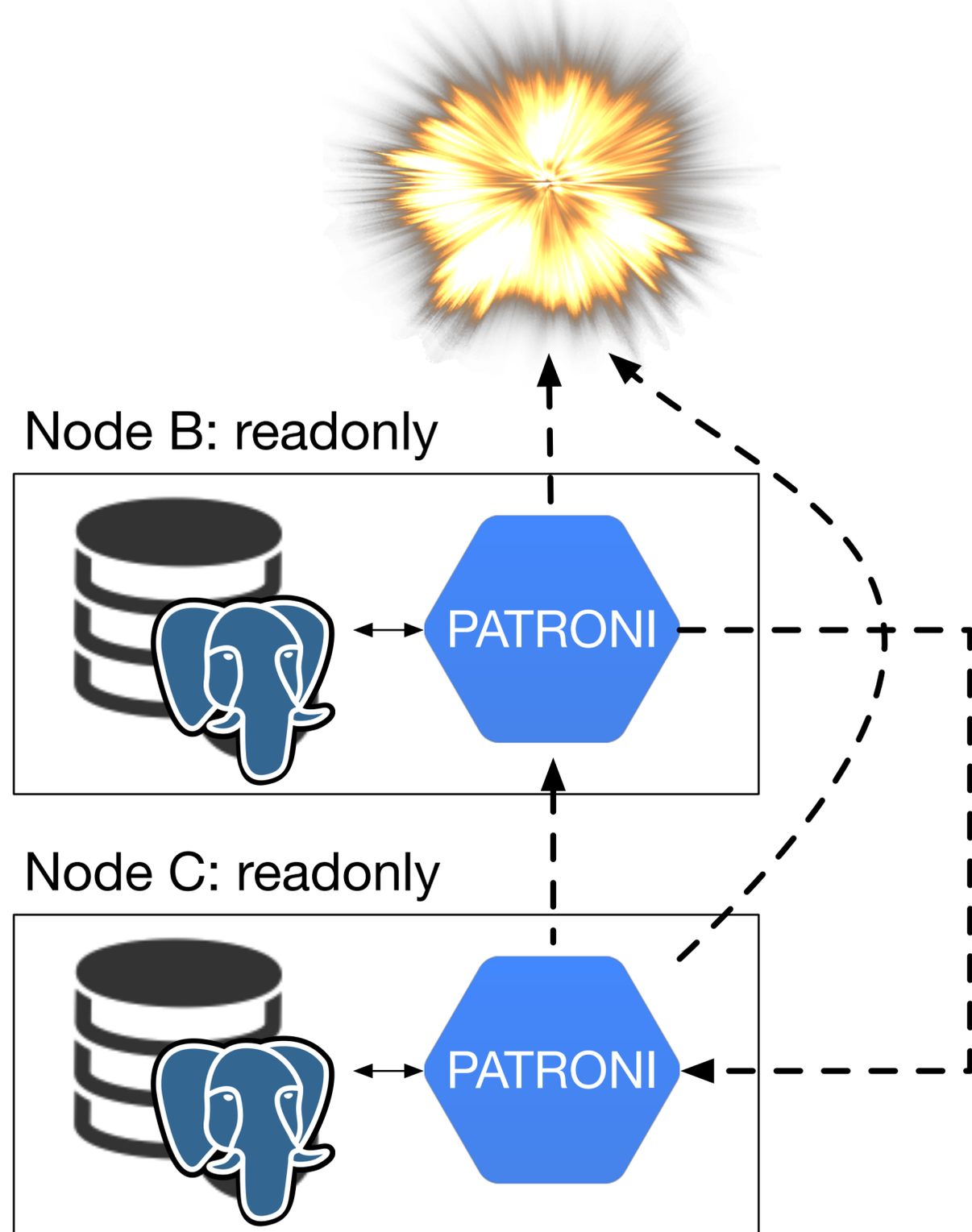
Node C: readonly



**Node B:**

GET A:8008/patroni -> **timeout**

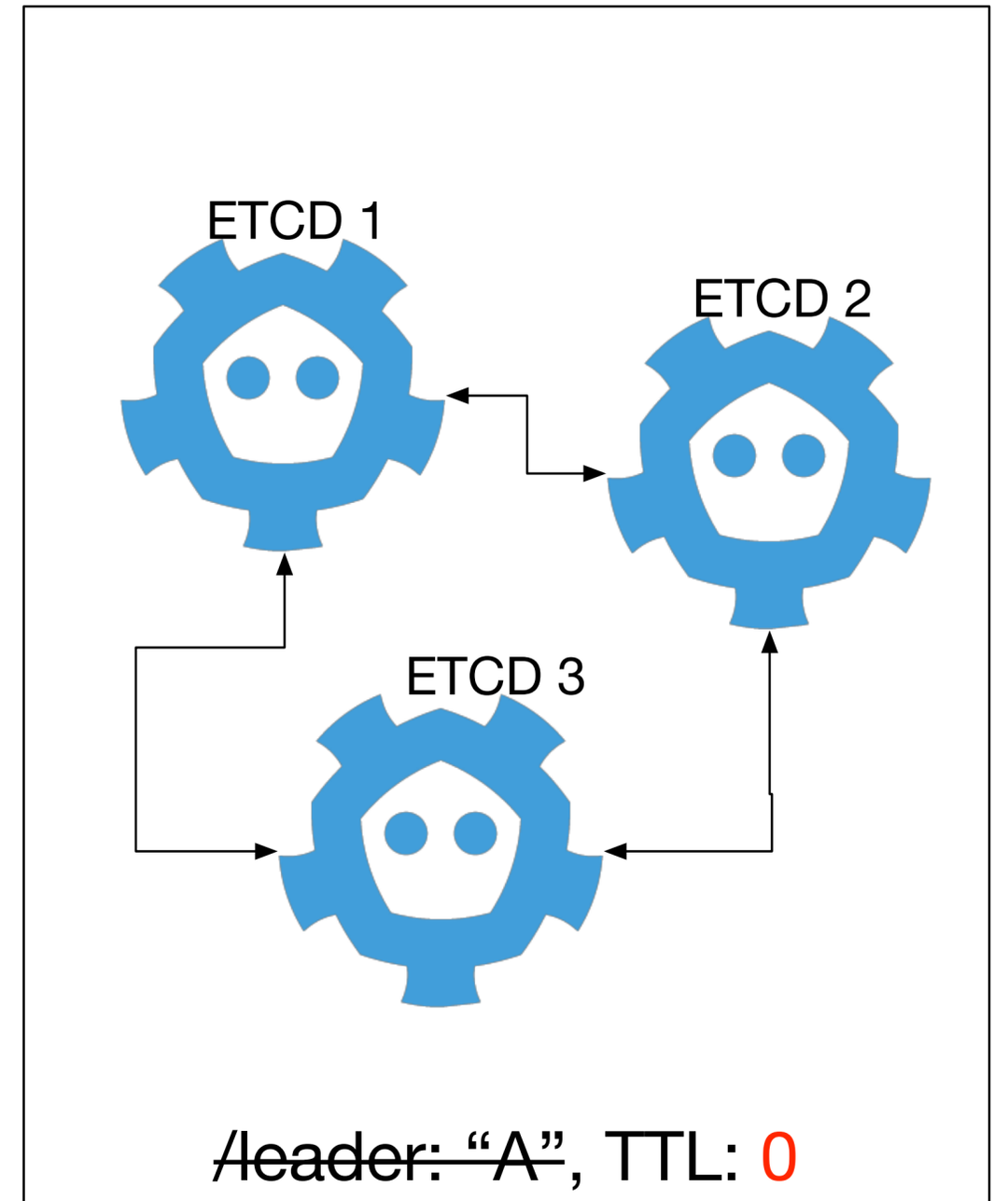
GET C:8008/patroni -> wal\_position: **100**

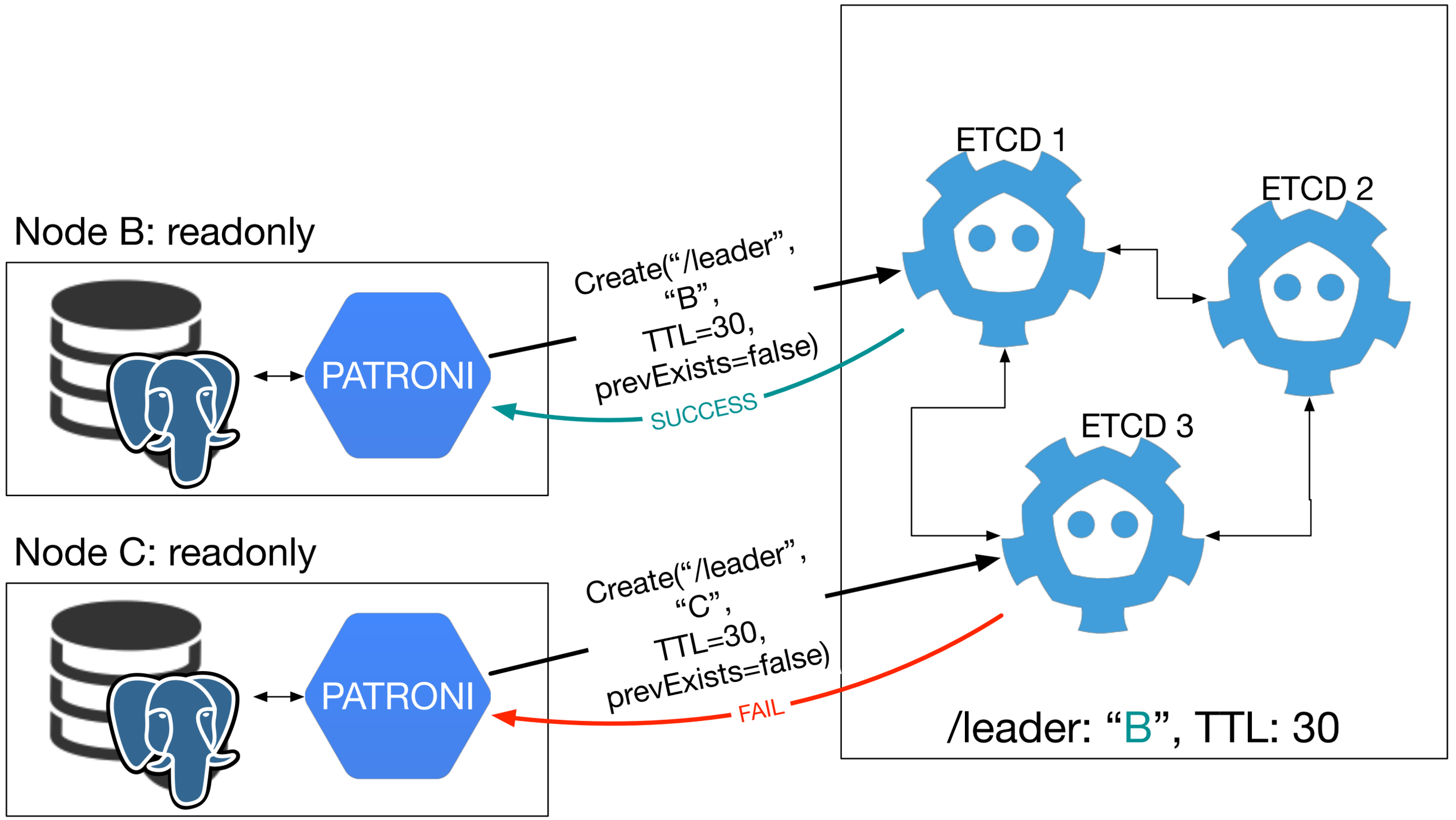


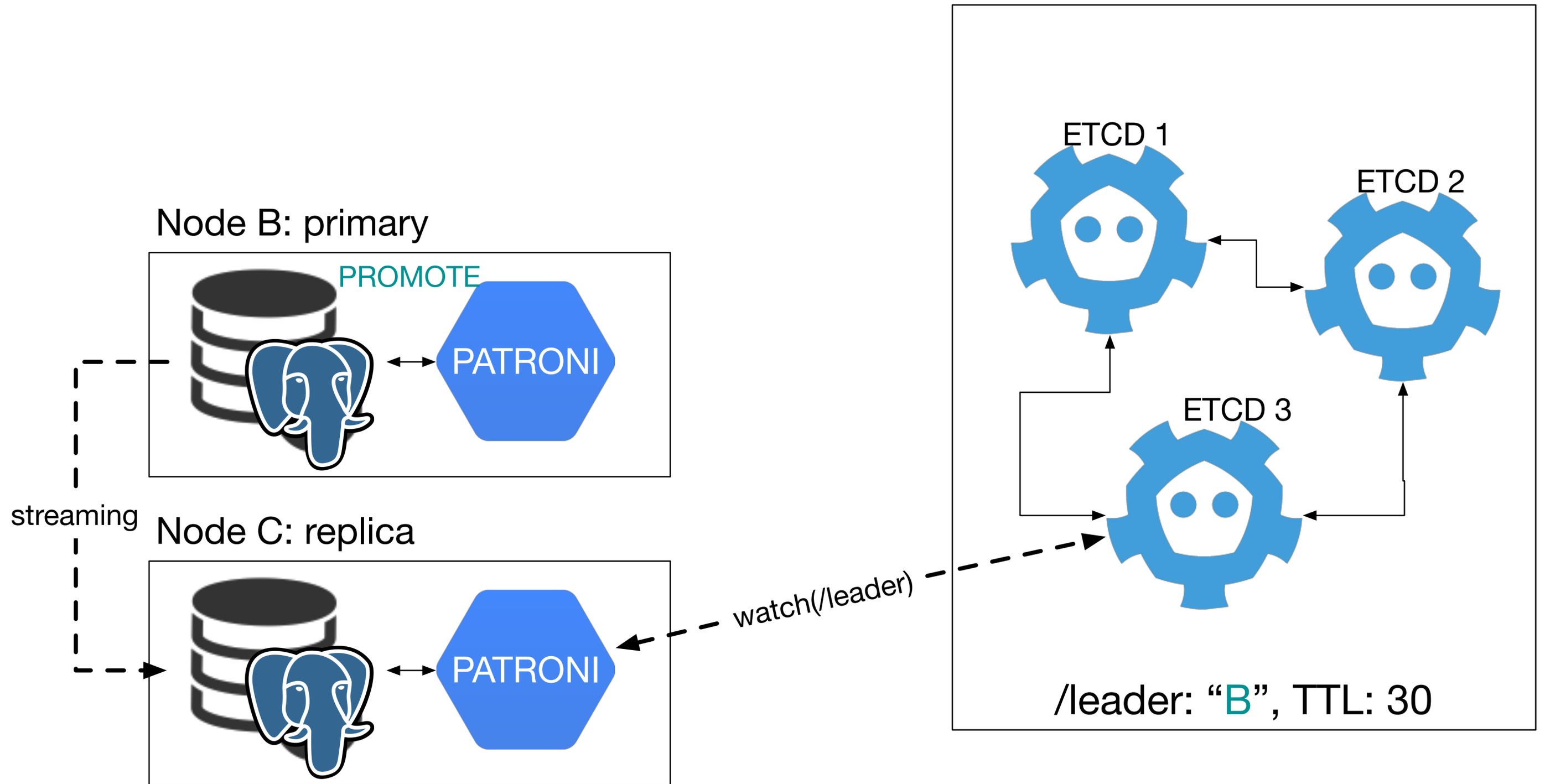
**Node C:**

GET A:8008/patroni -> **timeout**

GET B:8008/patroni -> wal\_position: **100**







# From Kubernetes to Postgres HA

- Postgres Operator creates a StatefulSet
- A StatefulSet creates N identical pods
- Each pod runs Postgres docker image with Patroni
- Patroni initiates leader election, one pod is elected as primary
- Rest of the pods find the primary in the same cluster as they are and stream from it



# Operator maintenance tasks

- Operator acts on manifest updates
- Configuration changes
- Resources changes (memory, disk, number of instances)
- Kubernetes cluster updates with minimum downtimes

# Open-source

- Patroni: <https://github.com/zalando/patroni>
- Spilo (Postgres docker image): <https://github.com/zalando/spilo>
- PG Operator: <https://github.com/zalando-incubator/postgres-operator>
- Pam oauth: <https://github.com/CyberDem0n/pam-oauth2>
- bg\_mon (background worker for top-like monitoring) [https://github.com/CyberDem0n/bg\\_mon](https://github.com/CyberDem0n/bg_mon)

# Thank you!

<https://bit.do/pgsessions-postgresql-kubernetes>

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**Questions?**

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